

Robert Greene Sterne Edward J. Kessler Jorge A. Goldstein David K.S. Cornwell Robert W. Esmond Michael B. Ray Robert E. Sokohl Steven R. Ludwig John M. Covert Lawrence B. Bugaisky Donald J. Featherstone Michael V. Messinger Judith U. Kim Timothy J. Shea, Jr. Patrick E. Garrett Heidi L. Kraus Edward W. Yee Albert L. Ferro\* Donald R. Banowit Peter A. Jackman Molly A. McCall Teresa U. Medler Jeffrey S. Weaver Kendrick P. Patterson Vincent L. Capuano Albert J. Fasulo II\* Eldora Ellison Floyd Thomas C. Fiala Brian J. Del Buono Virgil Lee Beaston

Kimberly N. Reddick Theodore A. Wood Elizabeth J. Haanes Bruce E. Chalker Joseph S. Ostroff Frank R. Cottingham Christine M. Lhulier Rae Lynn Prengaman Jane Shershenovich\* Lawrence J. Carroll\* George S. Bardmesser Daniel A. Klein\* Rodney G. Maze Jason D. Eisenberg Michael A. Specht Andrea J. Kamage Tracy L. Muller Jon E. Wright\*

LuAnne M. Yuricek' Registered Patent Agents • Karen R. Markowicz Nancy J. Leith Ann E. Summerfield Helene C. Carlson Helene C. Carlson Gaby L. Longsworth Matthew J. Dowd Aaron L. Schwartz Angelique G. Uy Mary B. Tung Katrina Y. Pei Bryan L. Skelton Robert A. Schwartzman John J. Figueroa Timothy A. Doyle

Timothy A. Doyle Jennifer R. Mahalingappa

Of Counsel
Kenneth C. Bass III

- \*Admitted only in Maryland \*Admitted only in Virginia •Practice Limited to Federal Agencies

June 11, 2003

WRITER'S DIRECT NUMBER: (202) 772-8822 **INTERNET ADDRESS:** EYEE@SKGF.COM

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Re:

Art Unit 2152

RECEIVED

JUN 1 3 2003

U.S. Utility Patent Application Appl. No. 10/076,090; Filed: February 15, 2002

System, Method, and Computer Program Product for Technology Center 2100

Media Publishing Request Processing

Inventors:

AGNOLI et al.

Our Ref:

1968.0040000

Sir:

Transmitted herewith for appropriate action are the following documents:

- 1. Information Disclosure Statement (IDS);
- List of cited documents on Form PTO-1449 (1 sheet); 2.
- A copy of each document cited on Form PTO-1449 (3 documents); and 3.
- 4. One (1) Return Postcard...

It is respectfully requested that the attached postcard be stamped with the date of filing of these documents, and that it be returned to our courier. In the event that extensions of time are. necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned.

Sterne, Kessler, Goldstein & Fox Page 1: 1100 New York Avenue, NW 1: Washington, DC 20005 1: 202.371.2600 f 202.371.2540 1: www.skgf.com

Commissioner for Patents June 11, 2003 Page 2

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Edward W. Van

Edward W. Yee Attorney for Applicants Registration No. 47,294

MVM/EWY/acr Enclosures

SKGF\_DC1:143370.1

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

AGNOLI et al.

Appl. No. 10/076,090

Filed: February 15, 2002

For:

System, Method, and Computer Program Product for Media

Publishing Request Processing

Confirmation No. 8666

Art Unit: 2152

Examiner: To Be Assigned

Atty. Docket: 1968.0040000

RECEIVED

**Information Disclosure Statement** 

JUN 1 3 2003

Technology Center 2100

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

Listed on accompanying Form PTO-1449 are documents that may be considered material to the examination of this application, in compliance with the duty of disclosure requirements of 37 C.F.R. §§ 1.56, 1.97 and 1.98.

Where the publication date of a listed document does not provide a month of publication, the year of publication of the listed document is sufficiently earlier than the effective U.S. filing date and any foreign priority date so that the month of publication is not in issue. Applicants have listed publication dates on the attached PTO-1449 based on information presently available to the undersigned. However, the listed publication dates should not be construed as an admission that the information was actually published on the date indicated.

Applicants reserve the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may not

be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered.

This statement should not be construed as a representation that a search has been made, or that information more material to the examination of the present patent application does not exist. The Examiner is specifically requested not to rely solely on the material submitted herewith.

Applicants have checked the appropriate boxes below.

- □ 1. Statement under 37 C.F.R. 1.704(d). Each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart application and this communication was not received by any individual designated in 37 C.F.R. § 1.56(c) more than thirty days prior to the filing of this information disclosure statement.
- 2. Filing under 37 C.F.R. § 1.97(b). This Information Disclosure Statement is being filed within three months of the date of filing of a national application other than a continued prosecution application (CPA), OR within three months of the date of entry of the national stage as set forth in 37 C.F.R. § 1.491 in an international application, OR before the mailing date of a first Office Action on the merits OR before the mailing of a first Office Action after the filing of a request for continued examination under 37 C.F.R. § 1.114. No statement or fee is required.
- □ 3. Filing under 37 C.F.R. § 1.97(c). This Information Disclosure Statement is being filed more than three months after the U.S. filing date AND after the mailing date of the first Office Action on the merits, but before the mailing date of a Final Rejection, or Notice of Allowance, or an action that otherwise closes prosecution in the application.
  - □ a. Statement under 37 C.F.R. § 1.97(e)(1). I hereby state that each item of information contained in this Information Disclosure Statement was

first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(1).

- □ b. Statement under 37 C.F.R. § 1.97(e)(2). I hereby state that no item of information in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(2).
- □ c. Attached is our PTO-2038 Credit Card Payment Form [OR] Check No.
  \_\_\_\_\_\_ in the amount of \$ \_\_\_\_\_\_ in payment of the fee under 37
  C.F.R. § 1.17(p).
- ☐ 4. Filing under 37 C.F.R. § 1.97(d) This Information Disclosure Statement is being filed more than three months after the U.S. filing date and after the mailing date of a Final Rejection or Notice of Allowance, but before payment of the Issue Fee. Enclosed find our Check No. \_\_\_\_\_\_ in the amount of \$\_\_\_\_\_ in payment of the fee under 37 C.F.R. § 1.17(p); in addition:
  - □ a. Statement under 37 C.F.R. § 1.97(e)(1). I hereby state that each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(1).
  - □ b. Statement under 37 C.F.R. § 1.97(e)(2). I hereby state that no item of information in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more

than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(2).

- □ 5. The document(s) was/were cited in a search report by a foreign patent office in a counterpart foreign application. Submission of an English language version of the search report that indicates the degree of relevance found by the foreign office is provided in satisfaction of the requirement for a concise explanation of relevance. 1138 OG 37, 38.
- A concise explanation of the relevance of the non-English language document(s) **6**. appears below:
- Copies of the documents were cited by or submitted to the Office in an IDS that □ 7. complies with 37 C.F.R. § 1.98(a)-(c) in Application No. , filed , which is relied upon for an earlier filing date under 35 U.S.C. § 120. Thus, copies of these documents are not attached. 37 C.F.R. § 1.98(d).

It is respectfully requested that the Examiner initial and return a copy of the enclosed PTO-1449, and indicate in the official file wrapper of this patent application that the documents have been considered.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Edward W. Yee

Edm. zn

Attorney for Applicants

Registration No. 47,294

Date: June 11,2003

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600

| NUMBER   | 1 2003  |          |              |  | <del></del>  | · · · · · · · · · · · · · · · · · · ·                               |                          |                 |                     | Page 1 of         |  |
|--|---------|----------|--------------|--|--|---|--------------------------|-----------------|---------------------|-------------------|--|
| INFORMATION DISCLOSURE STATEMENT  NEFORMATION DISCLOSURE STATEMENT  NEFORMATION DISCLOSURE STATEMENT  U.S. PATENT DOCUMENTS  U.S. PATENT DOCUMENTS  VAMME  DOCUMENT NUMBER  AA1  AB1  AC1  AD1  AE1  AF1  AF1  AF1  AF1  AF1  AF1  AF  | ADEMAGA |          |              |  | ·  |   |                          | APPLICATION NO. |                     |                   |  |
| Fluid Date   |         |          |              |  | PERAFRIT   | APPLICANT   | APPLICANT                |                 |                     |                   |  |
| U.S. PATENT DOCUMENTS  EXAMINER NITIAL  DOCUMENT NUMBER  DATE NAME  CLASS SUB-CLASS  AA1  AB1  AC1  AD1  AC1  AD1  AC1  AG1  AG1  AG1  AG1  AG1  AG1  AG   | INFORM  | MATIO    | N DISCI      | LUSURE STAT  | IEMENI   | FILING DATE   |                          |                 |                     |                   |  |
| NITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS SUB-CLASS SUB-CLASS SUB-CLASS SUB-CLASS SUB-CLASS SUB-CLASS ABI   |         |          |              |  |  |   |                          | 1               |                     |                   |  |
| AA1 AB1 AB1 AC1 AC1 AD1 AE1 AF1 AF1 AG1 AF1 AG1 AH1 AH1 AH1 AH1 AH1 AH1 AH1 AH1 AH1 AH   | R       |          |              |  | DATE   | NAME  |                          | LASS            | SUB-CLASS           | FILING DATE       |  |
| AC1 AD1 AE1 AF1 AG1 AG1 AG1 AH1 AH1 AH1 AJ1 AJ1 AKNI AKNI  EXAMINER NITIAL  DOCUMENT NUMBER  DOCUMENT NUMBER  DOCUMENT NUMBER  AL1 AM1 AN1 AN1 AN1 AN1 AN1 AN1 AN1 AN1 AN1 AN  | AA      | A1       |              |  |  |   |                          |                 |                     |                   |  |
| AD1 AE1 AF1 AF1 AG1 AG1 AH1 AH1 AH1 AJ1 AJ1 AJ1 AJ1 AN1 AN1 AJ1 AN1 AN1 AN1 AN1 AN1 AN1 AN1 AN1 AN1 AN   | AB      | B1       |              |  |  |   |                          |                 |                     |                   |  |
| AE1 AG1 AG1 AH1 AI1 AI1 AI1 AII AII AK1  FOREIGN PATENT DOCUMENTS  EXAMINER NITIAL  DOCUMENT DATE COUNTRY CLASS SUB-CLASS  AL1 AM1 AN1 AN1 AO1 AO1 AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux <sup>TM</sup> Works" (online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intended Current of the Current Pages of the Current Pag                                 | AC      | C1       | <u> </u>     |  |  |   |                          |                 |                     | <u> </u>          |  |
| AF1 AG1 AH1 AJ1 AJ1 AJ1 AK1  FOREIGN PATENT DOCUMENTS  EXAMINER NITIAL  DOCUMENT DATE COUNTRY  CLASS SUB-CLASS AL1 AM1 AN1 AN1 AN1 AO1 AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux <sup>TM</sup> Works" (online), Red Hill Networks, Inc., 2000 (retrieved on July 5, 2001). Retrieved from the Intended Current Country (2 pages).  AS  1 "Why WebMux <sup>TM</sup> ? - An Executive Summary" (online), Red Hill Networks, Inc., 2000 (retrieved on July 5, 2001). Retrieved from the Intended Current Cu                      | AD      | D1       |              |  |  |   |                          |                 |                     |                   |  |
| AG1 AH1 AH1 AJ1 AJ1 AK1  FOREIGN PATENT DOCUMENTS  EXAMINER NITIAL  DOCUMENT NUMBER  AL1 AM1 AN1 AN1 AN1 AN1 AN1 AN1 AN1 AN1 AN1 AN  |         |          |              |  | -  |   |                          |                 |                     |                   |  |
| AG1 AH1 AH1 AJ1 AK1  FOREIGN PATENT DOCUMENTS  EXAMINER NITIAL  DOCUMENT NUMBER  DATE  COUNTRY  CLASS SUB-CLASS  SUB-CLASS  AL1 AM1 AN1 AN1 AN1 AO1 AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux" Works" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intended Cultivation of the Intended  |         |          | ╁            |  |  |   |                          |                 | <del></del>         | ļ                 |  |
| Al1 AJ1 AK1  FOREIGN PATENT DOCUMENTS  EXAMINER NITIAL  DOCUMENT NUMBER  AL1 AM1 AM1 AM1 AM1 AM1 AO1 AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux <sup>TM</sup> Works" (online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Current (Company) (Co                                 |         |          | -            |  |  |   |                          |                 |                     |                   |  |
| FOREIGN PATENT DOCUMENTS  EXAMINER NITIAL  DOCUMENT NUMBER  AL1  AM1  AN1  AN1  AO1  AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux <sup>TM</sup> Works" (online), Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intended The Intended Technology (Internet Curlet: http://www.redhillnetworks.com/papers/webmux/how.htm> (2 pages).  AS  1 "Why WebMux <sup>TM</sup> ? - An Executive Summary" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intended Technology (Internet Curlet: http://www.redhillnetworks.com/papers/webmux/why.htm> (5 pages).   | i i     |          | <u> </u>     |  | <del></del>  |   |                          |                 |                     |                   |  |
| FOREIGN PATENT DOCUMENTS  EXAMINER NITIAL  DOCUMENT DATE  COUNTRY  CLASS  SUB-CLASS  AL1  AM1  AM1  AN1  AO1  AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux <sup>TM</sup> Works' [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intended CURL: http://www.redhillnetworks.com/papers/webmux/how.htm> (2 pages).  AS  1 "Why WebMux <sup>TM</sup> ? - An Executive Summary' [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved Internet: <url: http:="" papers="" webmux="" why.htm="" www.redhillnetworks.com=""> (5 pages).</url:>  |         |          | ┼            |  |  |   | +                        |                 |                     | <u> </u>          |  |
| FOREIGN PATENT DOCUMENTS  EXAMINER NITIAL  DOCUMENT NUMBER  DOCUMENT NUMBER  AL1  AM1  AM1  AN1  AN1  AO1  AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux <sup>TM</sup> Works" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Inten <url: how.htm="" http:="" papers="" webmux="" www.redhillnetworks.com=""> (2 pages).  AS  1 "Why WebMux<sup>TM</sup>? - An Executive Summary" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved in July 5, 2001]. Retrieved on July 5, 2001].</url:>   |         |          | ╁            |  |  |   |                          |                 | -                   | <u> </u>          |  |
| AL1  AM1  AM1  AN1  AO1  AR  1 "How WebMux™Works* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intensive Summary* [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001].   | IAN     | IX I     |              |  | FO   | REIGN PATENT DOCUMENTS  |                          |                 |                     | 1                 |  |
| AL1  AM1  AN1  AO1  AR  1  "How WebMux™ Works" (online), Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intended Service of Internet: <url: how.htm="" http:="" papers="" webmux="" www.redhillnetworks.com=""> (2 pages).  AS  1  "Why WebMux™? - An Executive Summary" (online), Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved on July 5, 2001].</url:>  | R       |          | -            |  |  | REIGHT ATENT DOCUMENTO  |                          |                 | 1                   | <u> </u>          |  |
| AM1  AN1  AO1  AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux <sup>TM</sup> Works" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intended CURL: http://www.redhillnetworks.com/papers/webmux/how.htm> (2 pages).  AS  1 "Why WebMux <sup>TM</sup> ? - An Executive Summary" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved internet: <url: http:="" papers="" webmux="" why.htm="" www.redhillnetworks.com=""> (5 pages).</url:>   |         |          |              |  | DATE   | COUNTRY   |                          | CLASS           | SUB-CLASS           | TRANSLATIO        |  |
| AM1  AN1  AO1  AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux <sup>TM</sup> Works" (online), Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intended CURL: http://www.redhillnetworks.com/papers/webmux/how.htm> (2 pages).  AS  1 "Why WebMux <sup>TM</sup> ? - An Executive Summary" (online), Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved internet: <url: http:="" papers="" webmux="" why.htm="" www.redhillnetworks.com=""> (5 pages).</url:>   |         | 1.1      | 1            |  |  |   |                          |                 |                     | Ye<br>N           |  |
| AN1  AO1  AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux™ Works" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Internet AS  - "Why WebMux™? - An Executive Summary" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved on July 5, 2001].   |         | <u> </u> | <del> </del> |  | 1  |   |                          |                 |                     | Ye                |  |
| AC1  AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux <sup>TM</sup> Works" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Internet CURL: http://www.redhillnetworks.com/papers/webmux/how.htm> (2 pages).  AS  1 "Why WebMux <sup>TM</sup> ? - An Executive Summary" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved internet: CURL: http://www.redhillnetworks.com/papers/webmux/why.htm> (5 pages).  | AM      | M1       | ļ            |  |  |   |                          |                 |                     | , N               |  |
| AC1  AP1  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AR  1 "How WebMux <sup>TM</sup> Works" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Internet CURL: http://www.redhillnetworks.com/papers/webmux/how.htm> (2 pages).  AS  1 "Why WebMux <sup>TM</sup> ? - An Executive Summary" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved internet: CURL: http://www.redhillnetworks.com/papers/webmux/why.htm> (5 pages).  |         | NI4      |              |  |  |   |                          |                 |                     | Ye                |  |
| AR  1 "How WebMux <sup>TM</sup> Works" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Intended Curve of Intended Curve of the Intended Curve of Intended                                  | AN      | IN I     |              |  |  | -   | 'n                       |                 | -                   | Ye                |  |
| AR  1 "How WebMux <sup>TM</sup> Works" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Internet Lure of t                                 | AC      | 01       |              |  |  |   |                          |                 |                     | 16                |  |
| AR  1 "How WebMux <sup>TM</sup> Works" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Internet Lure. http://www.redhillnetworks.com/papers/webmux/how.htm> (2 pages).  AS  1 "Why WebMux <sup>TM</sup> ? - An Executive Summary" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved internet: <url: http:="" papers="" webmux="" why.htm="" www.redhillnetworks.com=""> (5 pages).  Bourke, T., "It's Always the Load Balancer" [online], O'Reilly Network, March 5, 2001 [retrieved on June 10, 2003]. Feed the second sec</url:> |         |          |              |  |  |   |                          | -               |                     | Υe                |  |
| AS  1 "How WebMux <sup>TM</sup> Works" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Internet CURL: http://www.redhillnetworks.com/papers/webmux/how.htm> (2 pages).  AS  1 "Why WebMux <sup>TM</sup> ? - An Executive Summary" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved internet: <url: http:="" papers="" webmux="" why.htm="" www.redhillnetworks.com=""> (5 pages).  Bourke, T., "It's Always the Load Balancer" [online], O'Reilly Network, March 5, 2001 [retrieved on June 10, 2003]. February [contine], O'Reilly Network, March 5, 2001 [retrieved on June 10, 2003].</url:>  | Į AP    | P1       |              | _  |  |   |                          |                 | <u></u>             | N                 |  |
| - VRL: http://www.redhillnetworks.com/papers/webmux/how.htm> (2 pages).  AS 1 "Why WebMux <sup>TM</sup> ? - An Executive Summary" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retr Internet: <url: http:="" papers="" webmux="" why.htm="" www.redhillnetworks.com=""> (5 pages).  Bourke, T., "It's Always the Load Balancer" [online], O'Reilly Network, March 5, 2001 [retrieved on June 10, 2003]. Fig. 1.</url:>   | 1       |          |              |  | OTHER (Including                                       | ng Author, Title, Date, Pertinent                                   | t Pages, etc.)           |                 |                     |                   |  |
| Internet: <url: http:="" papers="" webmux="" why.htm="" www.redhillnetworks.com=""> (5 pages).  Bourke, T., "It's Always the Load Balancer" [online], O'Reilly Network, March 5, 2001 [retrieved on June 10, 2003]. Fig. 1.</url:>   | AR      | ۲        | 1            | "How WebMux™Works" [online], Red Hill Networks, Inc., 2000 [retrieved on July 5, 2001]. Retrieved from the Internet:<br><url: how.htm="" http:="" papers="" webmux="" www.redhillnetworks.com=""> (2 pages).</url:>  |  |   |                          |                 |                     |                   |  |
| Bourke, T., "It's Always the Load Balancer" [online], O'Reilly Network, March 5, 2001 [retrieved on June 10, 2003]. F  | AS      | 5        | 1            | "Why WebMu<br>Internet: <ur< td=""><td>ıx<sup>™</sup>? - An Executiv<br/>L: http://www.redhi</td><td>e Summary" [online], Red Hill Nei<br/>Ilnetworks.com/papers/webmux/w</td><td>tworks, Inc., 2000 [reti</td><td>rieved on Ju</td><td>uly 5, 2001]. Retri</td><td>eved from the</td></ur<> | ıx <sup>™</sup> ? - An Executiv<br>L: http://www.redhi | e Summary" [online], Red Hill Nei<br>Ilnetworks.com/papers/webmux/w | tworks, Inc., 2000 [reti | rieved on Ju    | uly 5, 2001]. Retri | eved from the     |  |
|  | AT      | , l      | 1            | Bourke, T., "II  | 's Always the Load                                     | Balancer* [online], O'Reilly Netw                                   | ork, March 5, 2001 [re   | etrieved on     | June 10, 2003]. R   | etrieved from the |  |
| EXAMINER  DATE CONSIDERED  |         |          | _            | Internet: <ur< td=""><td>L: http://web.archiv</td><td>e.org/web/20010309170737/http:/</td><td>·</td><td></td><td></td><td>es).</td></ur<>  | L: http://web.archiv                                   | e.org/web/20010309170737/http:/                                     | ·                        |                 |                     | es).              |  |

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.